

PI3K/Akt/mTOR Compound Library (96-well)

Product Details:

Catalog Number: HY-L015
 Formulation: A collection of 330 PI3K/Akt/mTOR pathway related compounds supplied as pre-dissolved Solutions or Solid
 Container: 96- or 384-well Plate with Peelable Foil Seal; 96-well Format Sample Storage Tube With Screw Cap and Optional 2D Barcode
 Storage: -80°C
 Shipping: Blue ice
 Packaging: Inert gas

Plate layout: HY-L015-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	AZD0156	BAY1125976	PQR620	R547	CP21R7	CZ415	MELK-8a (hydrochloride)	Brevianamide F	PF-04979064	WYE-132	Empty
b	Empty	NSC781406	D- α -Hydroxyglutaric acid	GSK621	CGS 15943	IPI549	LY294002	AS-605240	IC-87114	TG100-115	TGX-221	Empty
c	Empty	SF2523	PI-103	PI-103 (Hydrochloride)	GDC-0326	CHPG	GDC-0077	Elimusertib (hydrochloride)	Nedisertib	Recilisib	LTURM34	Empty
d	Empty	CHIR-99021	CHIR-99021 (monohydrochloride)	CHIR-99021 (trihydrochloride)	Autophinib	Wortmannin	Linperlisib	Everolimus	Rapamycin	GSK-690693	AKT Kinase Inhibitor	Empty
e	Empty	Omipalisib	PIK-294	RSVA405	AZD 6482	PI-273	AKT inhibitor VIII	MK-2206 (dihydrochloride)	K00546	PF-06409577	PP121	Empty
f	Empty	LM22B-10	AZD-8055	OSI-027	A-443654	Torkinib	AR-A014418	BX795	GSK 3 Inhibitor IX	TWS119	PKI-402	Empty
g	Empty	PF-AKT400	MTX-211	PQR530	A 1070722	Guggulsterone	MK-3903	GNE-493	AZD1390	CP-466722	BX-912	Empty
h	Empty	KU-57788	(Z)-Guggulsterone	TDZD-8	GNE-477	Pilaralisib analogue	MK8722	LX2343	PI3K/mTOR Inhibitor-2	IPI-3063	AZD-7648	Empty

Plate layout: HY-L015-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	5-Iodo-indirubin-3'-monoxime	Chitosan oligosaccharide	O-304	AZ32	UCT943	AZD3458	UCB9608	EX229	IITZ-01	mTOR inhibitor-1	Empty
b	Empty	N-Oleoyl glycine	9-ING-41	HDACs/mTOR Inhibitor 1	P1106-IN-1	EB-3D	BRD0705	Hematein	SB 216763	KU-55933	PIK-90	Empty
c	Empty	WYE-354	GSK1059615	Rigosertib (sodium)	PIK-93	AT7867	AT7867 (dihydrochloride)	KU-60019	PHT-427	PI3K-IN-1	MRT199665	Empty
d	Empty	JR-AB2-011	PI-3065	STL127705	Umbralisib	Umbralisib (hydrochloride)	Serabelisib	Borussertib	IM-12	Kenpaullone	AZD8186	Empty
e	Empty	HTH-01-015	ETP-46321	Bempepoidic acid	JNJ-47117096 hydrochloride	(R)-BRD3731	BRD3731	Rheb inhibitor NR1	SAR405	COH-SR4	Samotolisib	Empty
f	Empty	Bikinin	GSK-3 β inhibitor 1	Urolithin B	Acalisib	GNE-317	Vps34-PIK-III	Vps34-IN-1	Ampkinone	Bimralisib	AZD-8835	Empty
g	Empty	VP3.15 (dihydrobromide)	SKI V	KDU691	AMG319	GNF4877	Torin 2	Torin 1	Idelalisib	Isobavachalcone	Cenisertib	Empty
h	Empty	VO-Ohpic (trihydrate)	CHIR-98014	GSK-3 β inhibitor 2	AMPK activator 4	YM-201636	Aptolisib	A-674563 (hydrochloride)	CCT128930	A66	PIK-75 (hydrochloride)	Empty

Plate layout: HY-L015-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	Sapanisertib	BGT226 (maleate)	AICAR	AICAR (phosphate)	Dorsomorphin (dihydrochloride)	Dorsomorphin	Deguelin	AMG 511	TG 100713	Fimepinostat	Empty
b	Empty	CAY10505	AS-604850	AS-252424	MSC2360844	MSC2360844 (hemifumarate)	IM156	ATR inhibitor 2	ASP4132	PQR626	Miltefosine	Empty
c	Empty	TML-6	XL388	BX517	AZD1080	PF-4989216	Taselisib	GSK-3 inhibitor 1	MP7	Palomid 529	[6]-Gingerol	Empty
d	Empty	Apilimod	Apilimod (mesylate)	VE-821	1-Deoxynojirimycin	Tideglusib	GSK2334470	Doxorubicin (hydrochloride)	Dactolisib (Tosylate)	PF-04691502	Buparlisib (Hydrochloride)	Empty
e	Empty	Ipatasertib	Ipatasertib dihydrochloride	Alpelisib	GSK2636771	Vistusertib	GDC-0349	WAY-600	CZC24832	Copanlisib (dihydrochloride)	BIO-acetoxime	Empty
f	Empty	Capivasertib	SB 415286	Triciribine	CH5132799	YS-49	RGB-286638	RGB-286638 (free base)	OTSSP167 (hydrochloride)	CGK733	ETP-46464	Empty
g	Empty	AZ20	KP372-1	PI4KIII beta inhibitor 3	NU 7026	Afuresertib	Afuresertib (hydrochloride)	AZD2858	WZ4003	SAR-260301	YLF-466D	Empty
h	Empty	SF1670	HS-173	Voxtalisisb	Uprosertib	GSK2110183 analog 1 (hydrochloride)	APY0201	AT13148	CAL-130 (Hydrochloride)	LY2090314	NVP-QAV-572	Empty

Plate layout: HY-L015-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Phenformin (hydrochloride)	Pilaralisib	VS-5584	CNX-1351	3CAI	ZLN024 (hydrochloride)	Seletalisib	CC-223	CC-115	CC-115 (hydrochloride)	Empty
b	Empty	Duvelisib	Duvelisib (R enantiomer)	Metformin (hydrochloride)	Leniolisib	Tenalisib	Quercetin	AKT-IN-1	mTOR inhibitor-3	BQR-695	Ceralasertib	Empty
c	Empty	(S)-Ceralasertib	Compound 401	Nemiralisib	Miransertib	BEBT-908	STO-609	Iridubin-3'-monoxime	SC66	YU238259	Pictilisib (dimethanesulfonate)	Empty
d	Empty	Pictilisib	A-769662	KU-0063794	ZSTK474	Akt1 and Akt2-IN-1	Perifosine	Temsirolimus	1-Azakenpaulloine	Buparlisib	Artemisinin	Empty
e	Empty	Cromolyn (sodium)	Metformin	SU6656	MHY1485	Danthron	Flufenamic acid	Buformin (hydrochloride)	Honokiol	Oridonin	Polyphyllin I	Empty
f	Empty	Sophocarpine	Cyclovirobuxine D	Salidroside	Dihydromyricetin	Quercetin (dihydrate)	Esculetin	Pachymic acid	Gomisins J	Phellodendrine	L-Leucine	Empty
g	Empty	Demethyleneberberine	(+)-Usnic acid	α -Linolenic acid	Scutellarin	Isorhamnetin	Ginkgolide C	Platycodin D	1,3-Dicaffeoylquinic acid	Vaccarin	Oroxin B	Empty
h	Empty	Heterophyllin B	Loureirin A	Glaucoalyxin A	Ginkgolic acid C17:1	N-Feruloyloctopamine	Deltonin	Amarogentin	Ginsenoside Rk1	Paris saponin VII	7-Methoxyisoflavone	Empty

Plate layout: HY-L015-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Sonolisib	Hederacolchiside A1	Cimiracemoside C	Erucic acid	Marein	Disirtide (TFA)	BF738735	3BDO	K-80003	Methyl cinnamate	Empty
b	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
c	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
d	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
e	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
f	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
g	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
h	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty